Theodoros Vidalis Corrigendum to "Minimal KC-spaces are countably compact"

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## T. VIDALIS

Unfortunately, there is a gap in the proof of Theorem 3.5 in [1]. However, an even stronger result than that in this theorem has been proved meanwhile by Bella and Costantini [2].

## References

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- [2] Bella A., Costantini C., Minimal KC spaces are compact, Topology Appl. 155 (2008), 1426-1429.

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